

VistaVent*

Panel fit and universal venting material



VistaVent®

Venting Material - Panel Fit

- Eliminates condensation
- Reduces utility bills through added attic ventilation
- Prevents moisture, pests and dust from entering the structure
- Fits any ridge cap
- Custom cut profiles to fit most panels
- One person installation



- Two beads industrial strength adhesive
- No fiber debris in packages
- No installation hardware required
- Flame spread passes criteria for HB classification, Appendix 1 of ASTM D635
- 40 year limited warranty







Specifications

Net Free Area: Up to 23 sq. in of NFA per lineal ft. of ridge*

Roof Slope: Fits 2:12 and up

Adhesive: 2 beads of industrial strength adhesive

3 ft. sticks have paper backing

Air Permeability: >800 cubic feet per minute

Tear Strength: 3.5 ppi

Tensile Strength: 16 psi - elongation 175%

Compressive Strength: 1.8 psi at 75%

Abrasion: No damage

Water Infiltration: Passes 110mph wind driven rain test

Made with unique polyester fiber to deliver durable,

long-lasting performance

* Based on 1" nominal thickness. Effective net free area

determined by panel profile.

Packaging

Panel Fit Rolls - Most profiles available in 20', 50' and 100' packages

3 - Ft. Sticks - Carton Packed

3/4" Hi Rib

1" high $\times 3"$ wide $\times 3'$ long

72 ft. per carton

R Panel

1-1/2" high x 3" wide x 3' long

48 ft. per carton

Easy Installation



Step 1:

Make sure panel is free of dust and debris. If not pre-cut, cut 2" slot at ridge. Measure and mark where the ridge cap will sit on the panel.



Step 2:

Start from the end of the ridge, installing VistaVent venting material along the length of the ridge (both sides), making sure the bottom edge of the venting is 1/2"-1" up-slope from the edge of the ridge cap.



Step 3:

When attaching consecutive ridge vents, but fit the pieces together. Sealant can be used to seal the butt joint. Place ridge cap over ridge vent. Secure in place with fasteners; fasten through the metal roof rib locations, using an appropriate screw gun.

VistaVent®

Venting Material - Universal

- Eliminates condensation
- Reduces utility bills through added attic ventilation
- Prevents moisture, pests and dust from entering the structure
- Fits any ridge cap
- Available in three sizes
- One person installation



- Two beads industrial strength adhesive
- No fiber debris in packages
- No installation hardware required
- Flame spread passes criteria for HB classification, Appendix 1 of ASTM D635
- 40 year limited warranty







Specifications

Net Free Area: Up to 23 sq. in of NFA per lineal ft. of ridge*

Adhesive: 2 beads of industrial strength adhesive **Air Permeability:** >760 cubic feet per minute

Cold Cracking: -55°C (-130°F)

Tear Strength: 3.5 ppi

Tensile Strength: 16 psi - elongation 175% Compressive Strength: 1.8 psi at 75%

Abrasion: no damage

Made with unique polyester fiber to deliver durable, long-lasting performance

* Based on 1" nominal thickness. Effective net free area determined by material size and panel configuration.

Packaging (2 Rolls / Package)

1" x 2" x 10':

Fits rib heights up to 3/4"

1" x 3" x 10':

Fits rib heights up to 3/4"

1-1/2" x 3" x 10':

Fits rib heights up to 1-1/4"

Easy Installation



Step 1:

Make sure panel is free of dust and debris. If not pre-cut, cut 2" slot at ridge. Measure and mark where the ridge cap will sit on the panel.



Step 2:

Start from the end of the ridge, rolling out VistaVent universal venting material along the length of the ridge (both sides), making sure the bottom edge of the venting is 1/2"-1" up-slope from the edge of the ridge cap.



Step 3:

Apply ridge cap, compressing material between the ridge cap and major rib. Fasten at the major rib using an appropriate screw qun.

Selection

VistaVent® panel fit rolls are available to match most major OEM profiles. Material numbers listed for existing profile/package options. Please contact SFS for details on profiles not shown.

VistaVent® Panel Fit - Exposed Fastener Panel Profiles

Panel Description	100' Package 2 x 50' Rolls		50' Package 2 x 25' Rolls		3' Sticks		
	Material No.	Pallet Qty.	Material No.	Pallet Qty.	Material No.	Carton Qty.	Pallet Qty.
2.67 x 7/8" Corr	1549906	1400′					
3/4" Hi-Rib	1549907	1400′	1549921	1400′	1549948	72′	1728′
5V Panel	1549922	1400′	1549924	1400′			
ABC 7/8" Wide Rib	1549925	1400′					
ABC Regal Rib	1549926	1400′					
ABC Rugged Rib	1549927	1400′					
Agri Panel	1549931	1400′					
Ameri-Drain	1549932	1400′					
Delta Rib	1549933	1400′					
M / U Panel	1549936	1400′	1549937	1400′			
Mueller AP Panel			1549943	1400′			
Multi Rib	1549944	1400′					
Pro-Panel II	1549950	1400′	1549952	1400′			
R Panel	1549953	1400′	1549956	1400′	1549949	48′	1152′
SSR Panel 16"	1549957	700′					
Strong Panel	1549958	1400′	1560911	1400′			

VistaVent® Panel Fit - Standing Seam Panel Profiles

Panel Description	100' Package	(2 x 50' Rolls)	50′ Package (2 x 25′ Rolls)		
i and Description	Material No.	Pallet Qty.	Material No.	Pallet Qty.	
1" x 5/16" x 12" Panel	1549902	1400′			
1" x 5/16" x 16" Panel	1549903	1400′	1549904	700′	
ABC SL-16	1549928	1400′			
Metalogic 3000 12"			1549941	1400′	
Metalogic 3000 16"	1549942	1400′			

VistaVent® Universal

Size	20' Package (2 x 10' Rolls)			
Size	Material No.	Pallet Qty.		
1" high x 2" wide	1549934	1800′		
1" high x 3" wide	1549935	1260′		
1-1/2" high x 3" wide	1551418	840′		

SFS Group USA, Inc. 800 234 4533

Division Construction T +1 610 376 5751

1045 Spring Street F +1 610 376 8551

US-Wyomissing, PA 19610 us.construction@sfsintec.biz www.sfsintecusa.com

SFS intec - Canada 40 Innovation Drive Dundas, ON L9H 7P3 T +1 905 689 5401 ca.info@sfsintec.biz www.sfsintec.ca

